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ABSTRACT OF THE DISCLOSURE

A system for delivering music is provided, which reduces further the data amount of music to be delivered. A music delivery subsystem, which generates a delivering data from an original music data including a voice data and a performance data, comprises a compression coder and a multiplexer. The coder compression-codes the voice data of the original music data, thereby generating a compression-coded voice data. The multiplexer multiplexes the compression-coded voice data and the performance data, thereby generating a delivering data. At least one music reproduction subsystem, which reproduces an original music corresponding to the original music data from the delivering data transmitted through a computer or communications network, comprises a demultiplexer, a performance data configurer, a voice data decoder, and a mixer. The demultiplexer demultiplexes the delivering data to the compression-coded voice data and the performance data. The performance data configurer configures a musical performance from the performance data, thereby forming a performance configuration. The voice data decoder decodes the compression-coded voice data to generate a voice data. The mixer mixes the performance configuration from the performance data configurer and the voice data from the voice data decoder, thereby generating a mixed data corresponding to the original music.